

WEST Search History

DATE: Wednesday, February 05, 2003

Set Name Query

site by site

Db=USPT;PGPB;DWPI;PLUR=YES;OP=ADJ

L6 L4 same L1

1 L6

187 L5

80 L4

218 L3

5431639 L2

L1

L5 L3 and L2

L4

L3 same L2

L2

aminopropyl-silane or (^aminopropyl?silane) or (aminopropyl silane)

218 L3

L2

substrate or surface or support

L1

(bilayer/lipid membrane)

298654 L1

Hit Count Set Name

result set

L1

L31

ambient humidity

L31

L31

2926

L31

END OF SEARCH HISTORY

L31

19

L30

L28 not (@PY>1999

19

L30

L29

L28 and L3

3

L29

L28

238

L28

1510

L27

L16 and ion channel

1941

L26

4701

L25

L24

16

L24

122

L23

7

L22

893

L21

L20

4078

L20

27280

L19

36

L18

112

L17

L17

462387

L16

30

L15

L14

70

L14

1459

L13

1

L12

2953

L11

7384

L10

29033

L9

4

L8

gamma-aminopropyl-silane

116

L7

DATE: Wednesday, February 05, 2003

Set Name Query

site by site

Db=USPT;PGPB;DWPI;PLUR=YES;OP=ADJ

L39 L28 and L31

L38 L36 and (exposed air)

L37 L36 and (exposed to air)

L36 L33 not (@PY>1999

L35 L34 not (@PY>1999

L34 L33 and array

L33 air and l11

L32 L31 and l11

L31 ambient humidity

DB=USPT;PGPB;DWPI;THESS=ASSIGNEE;PLUR=YES;OP=ADJ

L30 L28 not (@PY>1999

L29 L28 and L3

L28 L27 and L26 and L25

L27 L16 and ion channel

L26 L16 and tyrosine kinase

L25 L9 and L16

L24 L23 not (@PY>1999

L23 L3 and L16

L22 L21 and L3

L21 L20 and tyrosine kinase

L20 L19 and L9

L19 L1 and L16

L18 L17 and L9

L17 L16 and L7

L16 biochip or array or microarray

L15 L14 and (biochip or array or microarray)

L14 L13 same (tyrosine kinase)

L13 L11 same receptor

L12 L11 same L3

L11 L10 same L2

L10 L9 same L1

L9 G-protein or G?protein or glycoprotein

L8 gamma-aminopropyl-silane

L7 L5 and L1